Energy Code Compliance Certificate

Date Certificate

	Posted	
Mailing Address of the Dwelling or Dwelling Unit	City	
Name of Residential Contractor	MN Lic	ense Number



						İ							grant transport and transport to the production of the production	
THERMAL ENVELOPE									RADON CONTROL SYSTEM					
			Type: Check All That Apply				Appl	у	Р	Passive (No Fan)				
			III Types of	able			_		р	olystyrene			n (or future location) of Fan:	
Insulation Location		Total R-Value of all Types of Insulation	Non or Not Applicable	Fiberglass, Blown	Fiberglass, Batts	Foam, Closed Cell	Foam Open Cell	Mineral Fiberboard	Rigid, Extruded Polystyrene	Rigid, Isocynura <u>te</u>	Other Pl	lease Describe Here		
Below Entire Slab														
Foundation Wall														
Perimeter of Slab on Grade														
Rim Joist (1st Floor)														
Rim Joist (2nd Floor+)														
Wall														
Ceiling, flat														
Ceiling, vaulted														
Bay Windows or cantilevered areas	8													
Floors over unconditioned area						L	L		L	Ш				
Describe other insulated areas														
Building envelope air tigh	Building envelope air tightness:			Duct system air tigh						tig	htn	iess:		
Windows & Doors Heating or Cooling Duc							ts Outsi	de Conditioned Spaces						
				ole, a	ıll dı	ucts located in conditioned space								
Solar Heat Gain Coefficient (SHGC):														
MECHANICAL SYSTEMS	:		•				-					Make-u	ıp Air Select a Type	
Appliances	Heatin	g System	Domestic Water Heater			Cooling System			m		lot required per mech. code			
Fuel Type									P	Passive				
Manufacturer												Powered		
Model	In a set in		0it				Output					nterlocked with exhaust device.		
Rating or Size	Input in BTUS: AFUE or		Capacity in Gallons	:			in T	ons:					Other, describe:	
Efficiency	HSPF%						/EEI	SEER /EER Cooling Load				Locatio	Location of duct or system:	
Residential Load Calculation		ng Loss	Heat	ing (ain		Ľ	Cool	ing	Load	t t	ļ		
Carculation	1											,	Cfm's	
		-	ļ									} 		
MECHANICAL VENTILATION SYSTEM						-	" round duct OR							
							" metal duct							
Describe any additional or combined heating or cooling systems if installed: (e.g. two furnaces or air					Combustion Air Select a Type									
source heat pump with gas back-up furnace): Select Type								lot required per mech. code						
		Low:				High:			Other, describe:					
`		Low:	+		High:				Location of duct or system:					
Balanced Ventilation capacity in cfms:			LOW.				<u>ri iig</u>	11.				Location of duct of system:		
Location of fan(s), describe:												Cfm's		
Capacity continuous ventilation rate in cfms:				Т								-	" round duct OR	
Total ventilation (intermittent + continuous) rate in cfr			ms:	is:									" metal duct	
Total Fortunation (intermitted to containable) rate in onio.					_					<u> </u>	motor duot			